SZABO, Lajos, dr.; KOVACS, Zoltan, dr.; EBREY, Piroska, dr.

2 cases of Criger-Najjar disease (icterus anhaemolyticus congenitus). Orv. hetil. 103 no.52:2469-2474 30 D '62.

1. Szegedi Orvostudomanyi Egyetem, Gyermekklinika.
(JAUNDICE NEONATAL) (PREDNISONE) (BILIRUBIN)

SZABO, Iajos, dr.; EBREY, Piroska, E.NAGY, Maria, dr.

On galactosemia. Orv. hetil. 105 no.19:865-869 10 My 64

1. Szegedi Orvostudomanyi Egyetem, Gyermekklinika.

TOROK, Janos, dr.; B. EEREY, Piroska, okl. vegyesz

Evalutation of bilirubin determination from the viewpoint of exchange transfusion in newborn infants. Orv. hetil. 106 no.46: 2164-2167 14 N '65.

1. Szegedi Orvostudomanyi Egyetem, Gyermekklinika es Veszpremi Megyei Gyermekkorhaz.

SZABO, L.; KOVACS, Z.; EBREY, P.B.

Crigler-Najjar's Syndrome. Acta paediat. acad. sci. Hung. 3 no.1: 49-70 '62.

1. Department of Paediatrics, University of Medical School, Szeged. (KERWICTERUS case reports)

NEMEC, Pavel; BALAN, Jozef; EBRINGER, Libor; SATURA, Dezider

The use of fermented grain extract as a source of vitamin B₁ for biological enrichment of bread. Biologia 16 no.2:97-102 ²61. (EEAI 10:8)

1. Biologicky ustav Slovenskej akademie vied Oddelenie technickej mikrobiologie, Bratislava, a Katedra fyziologie rastlin, Oddelenie mikrobiologie Prirodovedeckej fakulty University Komenskeho, Bratislava.

(BREAD) (VITAMIN B₁) (GRAIN)

DROBNICA, L.; EBRINGER, L.

The determination of the activity of some enzymes of carbonmetabolism in extracts of Euglena gracilus cells. Folia microbiol. 8 no.1:56-59

1. Department of Technical Microbiology and Biochemistry, Faculty of Chemistry Slovak Technica University, Bratislava, and Department of Microbiology, Komensky University, Bratislava.

(EUGLENA) (ALDOLASE) (DEHYDROGENASES) (PHOSPHOTRANSFERASES)

(MALATE DEHYDROGENASE) (AMINOTRANSFERASES) (ASPARTATE AMINOTRANSFERASE)

(LACTATE DEHYDROGENASE)

CZECHOSLOVAKIA

Libor EBRINGER, Department of Microbiology, Chair of Plant Physiology, Faculty of Natural Sciences, Comenius University (Mikrobiologicke oddelenie Katedry fyziologie rastlin Prirodovedeckej fakulty Univerzity Komenskeho,) Bratislava.

"Erythromycin-Induced Apochlorosis of Euglena gracilis Cells."

Bratislava, Biologia, Vol 18, No 5, 1963; pp 371-376.

Abstract [German summary modified]: Erythromycin 25 to 2000 gamma/ml inhibits chloroplast formation in Euglena gracilis. Effect is synergistic with streptomycin effect at 1:1 ratio. Two tables, 4 graphs, 4 photomicrographs; 9 Western and 1 Czech reference.

1/1

EBRINGER, L.

Bleaching of Englenas by antibiotics - a specific form of antagonism in Actinomycetes. Folia microbiol. (Praha) 9 no.4: 249-255 15 Je²64

1. Department of Microbiology, Comenius University, Bratislava.

KRAMAR, A.; EBRINGEROVA, A.

Effect of noncellulose components on the reactivity of beech sulfate pulp. Khim.volok. no.3:29-32 '62. (MIRA 16:2)

1. Institut drevesiny, tsellyulozy i khimicheskikh volokon Slovatskoy Akademii nauk, Bratislava, Chekhoslovatskaya Sotsialisticheskaya Respublika. (Cellulose) (Woodpulp)

EBRINGEROVA, Anna; KRAMAR, Alojz

Behavior of beech sulfate cellulose in NaOH solutions. Chem prum 13 no.8:441-445 Ag'63.

1. Ustav dreva, celulozy a chemickych vlakien, Slovenska akademia vied, Bratislava.

ECATERINA, Ancuta, ing.

Converter steel or open hearth steel? St si Teh Buc 16 no.2:27-29 F 164.

ECHA, G. [Jeca, G.]

Intecommunication of venae communicantes with the fasciae of the shin. Vestis Latv ak no.6:173-178 160.

(BEAI 10:9)

(VEINS) (FASCIAE (ANATOMY)) (LEG)

14915

ik/009/62/000/012/004/004 D272/D308

1,2300

AUTHOR:

Echim, I.T., Engineer

1 1

TITLE:

Technology of erection and welding of spherical tanks with diameters up to 20 m, of 500 and 200 m³ volumes and working pressure of 7 atmospheres

PERIODICAL:

Metalurgia și/Construcția de Mașini, no. 12, 1962,

1112-1120

TEXT: A description of a recommended procedure (based on practical experience) for the erection and welding of spherical all-welded tanks, composed of 3 zones. The sheets were manufactured by punching in spherical section, the central zone comprising 16 sheets, the top and bottom zone - 12 sheets each, the sphere being locked at the top and bottom by calottes. The tanks were supported on 8 or 6 steel steel pipe columns, connected to a concrete foundation. The characteristics of the steel employed are presented. The technological procedure described comprised details on the welding and support-

Card 1/2

Technology of erection ..

R/009/62/000/012/004/004 D272/J308

ing devices, preliminary trial welding, testing, preliminary welding of sheets on the ground into larger segments, actual welding of the assembled sphere, as well as final tests for pressurized conditions. There are 11 figures.

ASSOCIATION:

Intreprinderea de montaje - Bucuresti (Erection Enterprise - Bucharest)

Card 2/2

ECHIM, Ilie T., ing.

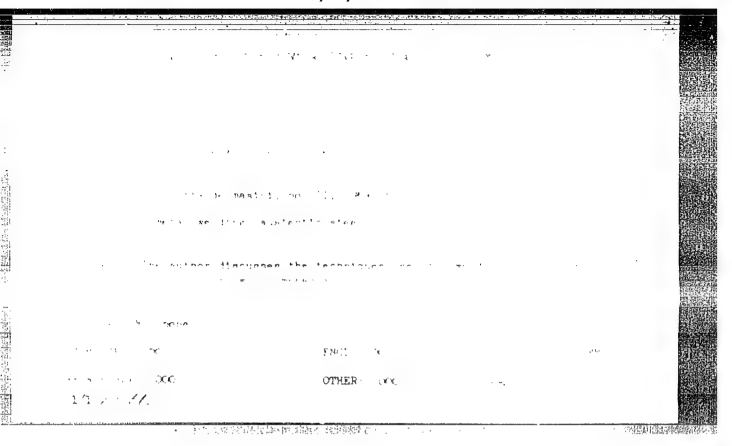
Metal welding with electric arc and wolfram electrode in inert gas medium. Metalurgia constr mas 14 no.6:546-553 Je '62.

1. Intreprinderea de montaje Bucuresti din Ministerul Industriei Petrolului si Chimiei.

ECHIM, Ilie T., ing.

Contributions to the welding of aluminum and its alloys. Constr mas 15 no.5:371-376 My 163.

1. Intreprinderea de montaje din Ministerul Industriei Petrolului si Chimiei, Bucuresti.



ECHIZLI, Eugen, ing.

Results obtained in gallery advancing with the II K-3 combine at 400 Getings Mining Enterprise, of the Muntenia Mining Trust. Rev min 13 no.8:382-384 Ag '62.

SELLEI, Camillo, dr.; ECHKARDT, Sandor, dr.

5-year clinical experience with Degranol. Orv. hetil. 103 no.25:1168-1172 24 Je 162.

1. Orszagos Onkologiai Intezet, Belosztaly.
(NITROGEN MUSTARDS ther) (NEOPLASMS ther)
(LEUKEMIA ther)

ECHTER, Tibor, dr.

Space flight and medicine. Elet tud 16 no.34:1063-1066 20 Ag '61.

What does an astronaut eat? Elet tud 16 no.39:1218 24 S '61.

HUNGARY

HIDEG, J., Dr. kedical Captain (orvossuszades); GHAROSAR, F., Dr. Medical Chief-Lieutenant (orvosfohadusgy); ECHTEL, T., Dr. Medical Lieutenant-Colonel (orvoselezrades); GaTL, T., Dr. FONT, M., Dr. MARTON, L., technical assistant; [AT-filiation not given].

"Mypoxia and Oxygen Respiration in Their Effects on Shay-Ulcars of Rats."

Budapest, Honvedorvos, Vol 14, No 4, Oct-Dec 62, pp 317-320.

Abstract: [Authors' Hungarian summary] A hypoxic environmaint fully prevents the formation of ulcers in rate as a result of Shay-operations. Hyperoxic environment tripled the appearance of ulcerous changes resulting from the operation. Acidification of the duodenum and bilateral adrenalectomy prevented completely the enhancing effect of the hyperoxic environment. Two of 10 references are Hungarian, the rest Western.

1/1.

ECHTER, Tibor, dr., repulcorvos; SINKA, Jozsef, tanar

Vostok-5 and Vostok-6. Term tud közl 7 no.7:289-292 Jl *63.

ECHTER, Tibor, dr., repulcorvos alexredes

Women and cosmic medicine. Elet tud 18 no.26:819-822 30 Je '63.

ECHTER, Tibor, dr., repulcorvos alezredes

Medical science for the safety of flight. Elet tud 18 no. 34: 1077-1079 25 Ag 163.

ECHTER, Tibor, dr., orvos-alexredes

The first multiseated spaceship. Term tod kozi 8

no.12:546-550 D '64.

ECHTER, Tibor, orvos alezredes

Cosmic medicine. Elet tud 19 no.21:963-966 22 My '64.

ECHTER, Tibor, dr., repulcorvos alezredes

Astronauts working in interplanetary space. Elet tud 19 no.40: 1875-1879 20 '64.

ECHTOR, Tibor, dr., repulcorvos, alexaredes

4 months in the space cabin. Elet tud 19 no.46:2163-2167 13
N '64.

ECHTER, Tibor, dr., repulo orvos alezredes

Man in outer space. Elet tud 20 no.17:786-799 30 Ap '65.

ECHTER, Tibor, dr.

Microbiological and physiological observations and problems concerning the life beyond the biosphere of the earth. Elovilag 10 no.1:15-19 165.

KUMER, Marjan, inz. (Oberhausen Rhld, Weilfrstrasse 109, Zahodna Nemcija); ECIMOVIC, Ljubo, dipl. inz. (Oberhausen)

Goal hardness and its importance for the projecting of aggregates with dust heaping. Stroj vest 8 no.4/5:99-101 0 162.

3ZABC, L.; SZABADOS, Therese; ECK, Ernæ H., unter technischer Assistens von BERNATSKY, M.

Glutamic acid exalacetic acid transaminase determinations in infancy and childhood. I. Studies in relation to hydrocephalus. Acta Paediat Acad Sci Hung 1 no.3:199-209 160.

1. Kinderklinik der Medizinischen Universitat, Szeged.

(TRANSAMINASES blood) (HYDROCEPHALUS blood)

SZABO, L.; SZABADOS, Therese; ECK, Erns H., unter technischer Assistenz von BERNATSKY, M.

Glutamic-oxalacetic acid transaminase determinations in infancy and childhood. II. Studies on premature and newborn infants. Acta Paediat Acad Sci Hung 1 no.3:211-221 '60.

1. Kinderklinik der Medizinischen Universitat, Szeged.

(TRANSAMINASES blood) (INFANT NEWBORN blood) (INFANT PREMATURE blood)

SZABO, Lajos, dr.; SZABADOS, Teres, dr.; ECK, Erna, H. (technikai munkatars: BERNATSKY, Margit)

Glutamic acid-oxalacetic acid transaminase determinations in infancy and childhood. Fart II. Studies in connection with hydrocephalus. Orv.hetil. 101 no.3:87-91 Ja *60.

(HYDROCEPHALUS diag.) (TRANSAMINASES chom.)

KOVACS, Zoltan, dr.; E. NAGY, Maria, dr.; H.-ne ECK, Erna

Treatment of premature infants with amabolic steroids. The effect of domestically-produced Nerobol compared with foreign products. Cyermekgyogyaszat 14 no.10:307-311 0 163.

1. A Szegedi Orvostudomanyi Egyetem Gyermekklinikajanak (Igazgato: Boda Domokos dr. egyet. tanar) kozlemenye. (INFANT, PREMATURE) (BIRTH WEIGHT) (GROWTH) (ANABOLIC STEROIDS) (HYDROXYMETHYLTESTOSTERONE)

ECK, L.

"Modernization of cotton-manufacturing machines." p. 87

MAGYAR TEXTILTECHNIKA (Texilipari Muszaki es Tudomanyos Egyesulet) Budapest, Hungary, Vol. 11, No. 2, Feb. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

Ħ : RUNANTA Country : Chemical Technology. Chemical Products (Part 4). Dyeing and Chemical Treatment of Textile Mate-Category Abs. Jour. : Ref Zhur-Khim, 1959, No 7, 25800 : Redulescu, S.; Eckardt, A.; Fischer, A.;* Author Institut. : Production of Plush by the Electrostatic Process Title : II-a Conof. tehn.-stiint. a ind. usoare. Textile. Oria Pub. (Bucurosti), ASIT, 1957, 262-267 : A method was developed and the equipment con-Abstract structed for the production of plush fabrics by means of impregnating the backing with an adhesive substance and applying the fibers, orientated by means of an electrostatic field, perpendicularly to the surface of the backing. The equipment consists of a machine for outting the We Chircolas, C.; Manolescu, D.; Beman, V.; Hulea, I. 1/3 Card:

Country : RIMANIA H
Catogory= : Chemical Technology. Chemical Products (Part 4).
Dyeing and Chemical Treatment of Textile Materials.
Abs., Jour. : Ref Zhur - Khim., No 7, 1959, No 25800

Author : Institut. : Title :

Orig. Pub. :

Abstract : fibers, an aggregate for electrostatic application of the fibers of the cleaning brush to the backing, and a vulcanization chamber. The length of the fibers is 0.2-0.5 nm. for velours and 0.5-1 mm. for plush. The moisture of the fibers at which their electrical conductivity is highest is 12-13%. To increase the electrical conductivity, the fibers are treated before cutting, during the process of dyeing, with hygroscopic salts, avoiding the application of fat-containing

Card: 2/3

H-162

H : RUMANIA Country : Chemical Technology. Chemical Products (Part 4). dategory Dyeing and Chemical Treatment of Textile Materials. Abs. Jour. : Ref Zhur - Khim., No 7, 1959, No 25890 Author Institut. Titlo : Orig Pub. Abstract : auxiliary preparations. The adhesive substance is prepared on the basis of the latex of natural rubber. As backing, the fabric woven with linen or serge twill or a special paper is used .-- G. Harkus 3/3 Card:

LEMMEN FRIE PRICH

Category : POLAND/Electronics - Semiconductor devices and photoelements

н-8

Abs Jour : Ref Zhur - Fizika, No 1, 1957, No 1735

Author : Eckart, Friedrich,

Title : Semiconductors and their Role in Engineering

Orig Pub : Pastepy fiz., 1956, 7, No 2, 115-136

Abstract : Survey article. Bibliography, 20 titles

Card : 1/1

CIA-RDP86-00513R000411930005-8 "APPROVED FOR RELEASE: 03/13/2001

HUNGARY, Chemical Technology - Chemical Products and Their

H-35

Application. Leather. Mechanical Gelatins.

Tanning Materials. Technical Albumins.

Abs Jour

: Ref Zhur - Khimiya, No 17, 1958, 59696

Author

: Fleischer, K., Eckart, R.

Inst

Title

Contemporary Statu of Fur Dyeing.

Orig Pub

: Bor-es cipotechn., 1957, 7, No 5-6, 111-114.

Abstract

: Various factors are discussed which influence the dycing of furs: types and conditions of the application of various mordants (biochromate, iron); concentration of mordant, pH mediums, structure of hairs, action of so-called "intermediate membranes". New dyes for furs are described: "gelindon" sic / "nako-fast" sic / (vat dyes); "ainnia", "orazol" sic / (acid dyes); "celliton" and "celliton-fast" (dyes for acetate

silk). The method of their application, and an

Card 1/2

- 114 -

HUNGARY/Chemical Technology - Chemical Products and Their Application. Leather. Mechanical Gelatins.

H-35

Tanning Materials. Technical Albumins.

Abs Jour

: Ref Zhur - Khimiya, No 17, 1958, 59696

evaluation of their advantages and disavantages and color fastness are given.

Card 2/2

RACHEV, L.; MARINOV, D.; STATEVA, St.; ECKENAZI, Fr.; CHOBANOVA, St. Antibiotic therapy in childhood. Suvr. med. 2:13-19 63. (ANTIBIOTICS)

Corrections of Placements (Correction of Placements) Late underwretty returns of placements of plac	Exiliate and published and the Determination of Art. Imperatures 17 (1.5 to 1.5	S. DETERMINE THE CONTRACTOR OF REMINERAL REPLICATION OF THE PROPERTY OF THE PR	the entire field, either in time time or starters to be real that the time temperature of the entire for the entire entre entire	PRICE I NOOR EXPLOITING. PART SHOOK EXPLOITING SOLVE PROPERTY. Collection of Articles) No.com, fid-ro instrumny livery, 1500, 150 p. No. no topics primed not given. Ma. (Title page): N.M. Solvier, Privatori Nd. (Inside book): L.F. Talkmenny; Pech. Ma.: To. S. Artscore. Ma. (Title page): N.M. Solvier, Privatori Nd. (Inside book): L.F. Talkmenny; Pech. Ma.: To. S. Artscore. Pech. Ma.: To. S. Artscore. COTEMIN: This is a collection of The article and evadents (at the university premain; print try, or more appellically, with the principles and methods of places. Perime privatory or more appellically, with the principles article are secured from the degree of places. Perime privatory of more appellically, it was from the derman, and it is a review and premains from the appearance of Ma. Alammenty of Theorem 18. Solvier, that derpic the trapear trapear is places. Privatory and the great member of individual critical vertical vertical places. Privatory and derman control of the privatory and the press member of individual control of the privatory and the press member of individual critical vertical vertical places. Privatory and the great member of individual critical vertical vertical places.	
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ECKERSDORF, K., mgr inz.

Conference on automation problems of electrothermic processes. Pomiary 9 no.2:86-87 F '63.

ECKERT, dr.ing.; URVOLGYI, Ferenc Konrad; TOTH, Gy. Istvan

Application of gas turbines in motor vehicles. Jarma mezo gep
9 no.8:284-295 Ag 162.

ECKERT, B.

Middle Carolicides Incline

Orientating effect of polarized light on Daphnia, Chekh.biol.2 no.2:78-83 Ap '53. (MLRA 7:2)

1. Institut biologii ChSAW, Praha.
(Orientation) (Light, Physiological effect) (Cladocera)

ECKERT, B.; ZACHAROVA, D.

The lability of the excitor and inhibitor nerve fibres of the claw of the crayfish. Chekh. fixiol. 3 no.2:191-197 1954.

1. Biological Institute, Physiology Department, Gsechoslavak Academy of Science, Prague.

(MERYES, physiology, conduction of excitor A inhib, nerve fibers of class

conduction of excitor & inhib. nerve fibers of claw in crayfish)
(CRUSTACEA.

conduction of excitor & inhib. nerve fibers of claw in crayfish)

ECKERT B. ZACHAROVA, D.

Further studies on physiology of excitation and inhibition of abducent nerve fibers of the crab claw. Cesk. fysiol. 6 no.1: 22-31 157.

1. Fysiologicky ustav Csav, Praha.

(NERVES, anatomy and histology,
excitation & inhib. fibers of abducent nerve of
crab claw (Cs))

(CRUSTACRA,
crab claw abducent nerve, excitation & inhib. fibers
(Cs))

ECKERT, B.

Myotatic reflexes in crab claws. Cesk. fysiol. 7 no.3:192-194 May 58.

1. Fysiologicky ustav CSAV v Praxe. (CHUSTACEA.

myotatic reflexes in crab claws (CE))

ECKERT B.

Further studies on the influencing of the motor rhythm in Aurellia. Cesk. fysiol. 8 no.3:181-182 Apr 59.

1. Fysiologicky ustav CSAV, Praha Predneseno na III. fysiologickych dnech v Brne 13. 1. 1959.

(COELENTERATES,

movement (Gz))

CZECHOSLOVAKIA

BARTOS, J., POKORNY, J., ECKERT, V., KRUSINA, L., and TEISINGER, P., with technical cooperation of LUKASOVA, 1., SLIVOVA, L., MATOUSOVIC, J., GRUNT, J., DYLEVSKY, J., and DUBSKY, J., First Clinic of Surgery (I. chirurgicka klinika), Faculty of General Medicine (Fakulta vseobecneho lekarstvi), Charles University, Prague, Prof. Dr. PAVROVSKY, director; Fourth Clinic of Internal Medicine (IV. interni klinika), Faculty of Internal Medicine, Charles University, Prague, Prof. Dr. M. FUCIK, director; Radiological Clinic (Radiologicka klinika), Faculty of General Medicine, Charles University, Prague, Prof. Dr. V. SVAB, director, [individual affiliations cannot be determined].

"Direct Revascularization of Myocardium Following an Experimental Infarct in Dogs"

Prague, Casopis Lekaru Ceskych, Vol CII, No 26, 28 June 63, p '/25.

Abstract: Experiments lead to the following conclusions: 1. Anastomosis between the system and coronary artery is feasible even with a pulsating heart. 2. Infarct-like changes were observed following the tying of r. interventricularis. A partial adjustment took place following anastomosis. 3. Microscopic examination showed ischemic deposits in dogs with anastomosis 1/2



CZECHOSLOVAKTA

Prague, Casopis Lekaru Ceskych, Vol CII, No 26, 28 June 63, p 725.

in contrast to large infarcts in dogs without anastomosis.

4. A sudden inflow of blood into the ischemic deposit may be accompanied by an immediate fibrilation of chambers. It can be prevented by a temporary interruption of the blood flow by means of anastomosis and its slow and interrupted liberation.

2/2

ECXERTOVA, A.

Contributions to the toxicity of HDT. Biol. listy, Praha 32 no.3:208213 Dec 51. (CIML 21:5)

1. Of the Research Institute of Biology and Pharmacology, Prague XII.

ECKEPTOLA : FRANC, Z.

Determination of thyrotropic hormone activity with the aid of radioactive iodine, I-131. Cesk.fysiol.10 no.1:48-50 Ja '61.

1. Vyskumny ustav pro farmacii a biochemii, Praha.
(ICDINE radioactive)
(THYROTROPIN pharmacol)

SCHREIBER, V.; KOCI, J.; ECKERTOVA, A.; FRANC, Z.; KMENTOVA, V.

The hypothalmic factor activating adenohypophysial acid phosphatases and tsh release in vitro: further purification by high-voltage electrophoresis. Physiol Bohemoslov 10 no.5:417-426 '61.

1. Laboratory for Endocrinology and Metabolism, Third Medical
Clinic, Faculty of General Medicine, Charles University, Prague;
Institute of Haematology and Blood Transfusion, Prague; Institute
of Pharmacy and Biochemistry, Prague.

(HYPOTHALAMUS physiol) (PHUSTHATASES metab) (THYROTROPIN physiol)

SCHREIBER, V.; RYBAK, M.; KOCI, J.; ECKERTOVA, A.; FRANC, Z.; JIRGL, V. KMENTOVA, V.; KAPITOLA, J.; SEHESTIK, V.; KNESLOVA, V.

Hypithalamic factor releasing thyrotropin (TRF). Acta Univ. Carol. [med.] (Praha) 10: suppl. 17:105-110 '63

l. Laborator pro endokrinologii a metabolismis, fakulty vseobecneho lekarstvi University Karlovy v Prame (reditelzakademik Josef Charvat); Ustav hematologie a krevni trasfuse (reditelz
prof. MUDr. J.Horejsi) a Vyzkumny ustav pro farmacii a biochemii (reditelz dr. ins. O.Nemecek).

. 25

SCHREIBER, V.; ECKERTOVA, A.; FRANC, Z.; RYBAK, M.; GRIGOROVA, I.; KMENTOVA, V.; JIRGL, V.

Purification of the hypothalamic thyrotrophinreleasing factor. Physiol. bohemoslov. 12 no.1:1-14 '63.

1. Laboratory for Endocrinology and Metabolism, Third Medical Clinic, Faculty of General Medicine, Charles University, Institute of Pharmacy and Biochemistry, Institute of Haematology and Blood Transfusion, Prague.

(HYPOTHALAMUS) (THYROTROPIN) (ELECTROPHORESIS)
(PEPTIDES). (AMINO ACIDS) (ASPARAGINE) (GLUTAMATES)
(GLYCINE) (ISOLEUCINE) (THREONINE) (LEUCINE) (SERINE) (VALINE)

CZECHOSLOVAKIA

J. LAURENTOVA, J. BASTECKY, J. ECKERTOVA and H. ZAFLATILKOVA, Psychiatric Hospital (Psychiatricka lecebna,) Prague.

"Use of Some Analytical Tests for Psychopharmacologic Drugs in the Urine in Psychiatric Fractice."

Prague, Activitas Nervosa Superior, Vol 5, No 2, May 63; pp 195-197.

Abstract: Review of experiences with 810 tests, used mainly as a control that patient does take medication as prescribed; in a few instances for toxicologic purposes. The drugs causing false positives and false negatives are listed in the discussion, with regard to 10 psychopharmacologic drugs. Four Western and 9 Czech references.

;1/1

ECKHARDT, A

HUNGARY/Electronics - Electron Microscopy

H-4

Abs Jour : Ref Zhur - Fizika, No 3, 1957, No 7102

Author Title

: Eckhardt. A. : Virtual and Real I-age in Electron Microscope

Orig Fub : Magyar tud. eked. Musz. tud. oszt. kozl., 1955, No 2-4, 337-346

Abstract : No abstract

: 1/1 Card

ECKHARDT, A.

ETGERETA PEDICA See 16 Vol 6/10 Concer Oct 58
3921. Clinical experience in tumour therapy with N-exide-lost Klinische Estanrungen in uer
Tumortherapie mit N-Oxyd-Lost, Sellen C. and Eckhardt A. Inn. Abt., Onkol.
Landes-Inst., Budapest Münch. med. Wischr. 1958, 100/19 (784-786) Tables 3

Patients with inoperable tumours and who were irresponsive to radiotherapy were subjected to therapy with 'mitomen' alone and to combined therapy with mitomen and degranol, or mitomen and sarcolysin. The results of these investigations were compared. Thirty-nine patients were treated with mitomen only. Eighteen patients showed a temporary improvement of their complaints, however, without evidence of regression of the tumours. In 6 patients a definite improvement was ented. Three of these patients were cases with cancer of the uterus. Twenty-four patients were treated with a combination of mitomen and degranol. The therapeutic results were less favourable than with mitomen alone. The authors found an adverse summation of toxic effects on the bone marrow so that no advantage could be noted with this combination. No advantages were observed in 5 patients where a combined therapy of mitomen and sarcolysin was given. Mitomen is an effective and relatively well-tolerated cytostatic substance. According to informative investigations successful results can be obtained by mitomen chiefly in cases of cancer, especially in cancer of the uterus.

ECKHARDT, Ede; VARGA, Janes

Cotarnine derivatives for local anesthesia. Magy kem folyeir 67 no.12: 509-511 D '61.

1. Budapesti Muszaki Egyetem Szerves-Kemiai Tanszeke.

BEKE, Denes; ECKHART, Ede

Data on the chemistry of heterocyclic, pseudobasic amino carbinols.XXI.Synthesis of 2-aryl-3,4-dihydro-iso-quino-linium salts by means of the interaction of 2-aryl-1,2,3,4-tetrahydro-iso-quinolines and N-bromine-succin-imide.
Magy kem folyoir 68 no.3:125-128 Mr 162.

1. Budapesti Muszaki Egyetem Szerves-Kemiai Tanszeke 2."Magyar Kemiai Folvoirat" szerkeszto bizottsagi tagja (for Beke)

 SCHREIBER, V. EMENTOVA, V.; RYBAK, M.; ECKERTOVA, A.

Anti-thyrotrophin releasing factor (TRF) activity of synthetic 3-valine-oxytocin. Physiol. Bohemoslov. 14 no.1:53-63 '65

1. Laboratory for Endocrinology and Metabolism, Third Medical Clinic, Faculty of General Medicine, Charles University, Institute of Haematology and Hlood Transfusion and Institute of Pharmacy and Biochemistry, Prague.

LAURENTOVA, J.; BASTECKY, J.; ECKERTOVA, J.; ZAPLATILKOVA, H.

Use of reactions to psychopharmacological agents in the urins in psychiatric practice. Activ. nerv. sup. 5 no.2:195-197 My 163.

1. Psychiatricka lecebna, Praha.

(MENTAL DISORDERS) (URINE) (CHLORPROMAZINE)

(TRANQUILIZING AGENTS) (THIORIDAZINE)

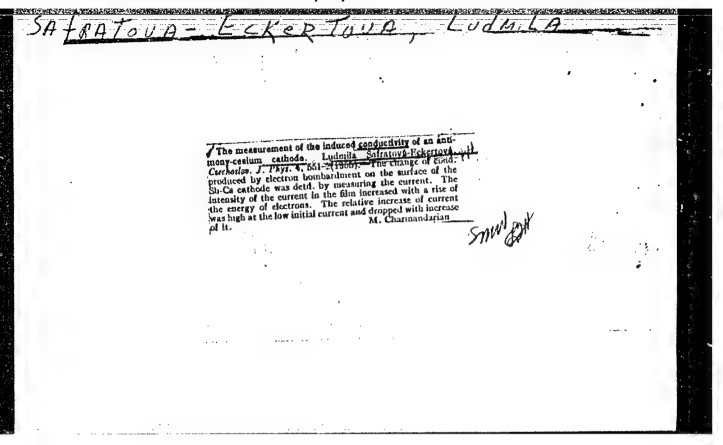
(PROCHLORPERAZINE) (PERPHENAZINE)

(LEVOMEPROMAZINE) (IMIPRAMINE)

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(PSYCHOPHARMACOLOGY)



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Leasurement of induced conquestibility of autifoldious cutic as. p. 575.

SESKUSLOVERSKI ShoOfIS Has FYSIKU vol. 5, no. 5, Sept. 1935 Swedieslovakia

so. ELST FULL PEAR ACCESSIT AS LIST vol. :, no. 7 July 1950

ECKERTOWA, LUDMILA

Czechoslovakia/Electronics - Photoeffect. Electron and Ion Emission, H-2

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35100

Author: Eckertova, Ludmila

Institution: Moscow Power Institute

Title: On the Simultaneous Effect of Light and Electrons on Certain Sub-

stances

Original

Periodical: Ceskosl. casop. fys., 1956, 6, No 1, 1-8; Czech

Abstract: It is shown that the Dember scheme for measuring the additiveness of

> the photo emission and secondary emission is not suitable and that Dember made a mistake in explaining his experiments. The full additiveness of the photo current and secondary-electron current is experimentally demonstrated for Mg and Al. It is also shown that not too excessive a surface oxidation does not disturb this additiveness. It is shown that the phenomena observed by Shmakov in photocells with 2 cathodes can be explained as the consequence of

the configuration of the electric field and the distribution of the

Card 1/2

Czechoslovakia/Electronics - Photoeffect. Electron and Ion Emission, H-2

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35100

Abstract: space charge in the multiplier. Measurements made with special

tubes employing electron beams and antimony-caesium photo cathodes have demonstrated additiveness of photo emission also with antimony-caesium photo cathode (when white light illumination is used) and

of the secondary emission. Bibliography, 15 titles.

Card 2/2

Eckertova, L.

Secondary emission of electrons, P. 64 CESKOSLOVENSKY CASOPIS PRO FYSIKU. (Ceskoslovenska akademie ved. Ustav technicke fysiky) Praha Vol. 6, no. 1, Jan. 1956

Source: EEAL - LC Vol. 5. No. 10 Oct. 1956

ECKERTOVA, L.

Category: CZECHOSLOVAKIA/Electronics - Photoeffect. Electron and Ion Emission H-2

Abs Jour : Ref Zhur - Fizika, No 2, 1957, No 4271

Author : Eckertova; Indmila; Vejwokova, Jirina

Inst : Mathematical-Physical Faculty of the Charles University in Prague

Czechoslovakia.

Title : Concerning the Theory of Secondary Electron Emission

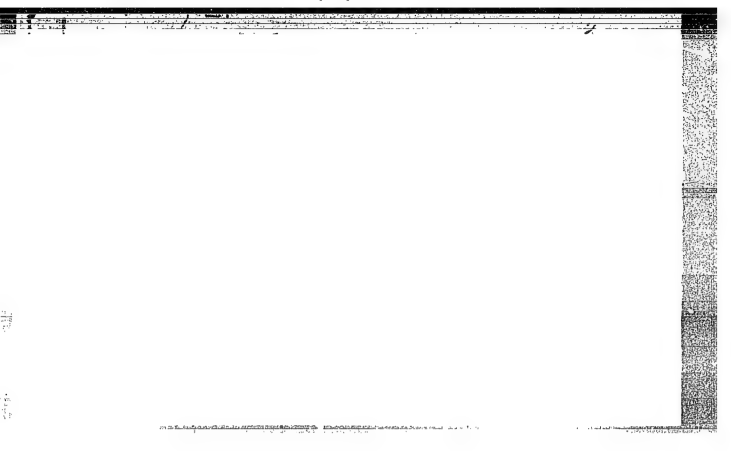
Orig Pub : Ceskosl. casop. fys., 1956, 6, No 3, 365-366

Abstract : An equation is derived for the dependence of the coefficient of

secondary emission on the energy of the primary electrons. The calculated dependence is confirmed experimentally. Bibliography,

6 titles.

Card : 1/1



ECKARTOVA, L.

Eckertova, L.; Paty, L.

Eckertova, L.; Paty, L. Once morecon the problem of the division of a vacuum. p. 113.

Vol. 18, no. 2, Feb. 1957 SLABOPROUDY OBZOR TECHNOLOGY Czechoslovakia

So. East European Accessions, Vol. 6, May 1957

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000411930005-8

CZECHOSLOVAKIA/Electronics - Electron and Ion Emission

H-2

Abs Jour : Ruf Zhur - Fizika, No 1, 1959, No 1332

: Eckertova L. Author

: A Karlovy University, Czechoslovakia Inst

: Cold Electron Emission Title

Orig Pub: Podroky mat., fys. a astron., 1958, 3, No 1, 53-59

Abstract : Brief discussion of the physical principles of cold electron

emission and possibilities of employing cold emission and

the application of auto-electronic and auto-ionic microscopes

(electron and ion projectors).

A.M. Rozenfel'd

Card : 1/1

CZECHOSLOVAKIA/Electronics - General

H-1

Abs Jour : Rof Zhur - Fizika, No 12, 1958, No 27951

: Eckortova Ludmila Author

: Not Givon Inst

: Eighth All-Union Conference on Cathode Electronics in Lon-Title

ingrad, 17-24 Juno 1957.

Orig Pub : Coskosl. casop. fys., 1958, 8, No 2, 274-276.

Abstract : No abstract

1 1/1 Card

43

CIA-RDP86-00513R000411930005-8" APPROVED FOR RELEASE: 03/13/2001

CZECH/37-59-2-16/20

AUTHORS: Marie Partlová, Ludmila Eckertová

TITLE: Letter to the Editor: The Maximum of Thermal Emission and Photo-Emission of a Silver Caesium Photo-Cathode

PERIODICAL: Československý Časopis Pro Fysiku, 1959, Nr 2, pp 215-217

ABSTRACT: In the literature (eg Ref 1) it is usually stated that during the activation of a silver caesium photo-cathode, the maximum of thermal emission and photo emission occurs at the same time. Because it is experimentally easier to observe thermal emission, one uses the maximum in thermal emission as an indication that the activation of the photo-cathode has been completed. However, this is not always so. The current due to thermal emission It was registered and, during illumination, the photo current was measured. In our arrangement, It max and If max were of the same order of magnitude. The light was switched on for short periods only (approximately 1 second). It has been found that the time of activation needed to reach one maximum was usually Card different from that needed for the other (see Figs la 1/2 and 1b - the dotted line shows the photo emission while

CZECH/37-59-2-16/20 Letter to the Editor: The Maximum of Thermal Emission and Photo-Emission of a Silver Caesium Photo-Cathode

the full line shows the thermal emission).

There are 1 figure and 3 references, of which 2 are Soviet and 1 Czech.

ASSOCIATION: Katedra vysoké frekvence a vakuové techniky

matematicko-fysikálni fakulty Karlovy university, Praha (Chair of High Frequency and Vacuum Technology, Charles University, Prague) Card 2/2

SUBMITTED: October 25, 1958

CZECH/37-59-4-11/16

AUTHOR: Ludmila Eckertová

TITLE:

Modern Efficient Photo Cathodes

PERIODICAL: Československý Časopis Pro Fysiku, 1959, Nr 4,

pp 424-435

ABSTRACT: This is a review article dealing solely with the physical properties of only three types of photo cathodes which are very widely used and detailed information about them has been published in accessible literature. A number of important problems relating to the study of the external photo effect are not dealt with. This applies particularly to photo emission of metals (which is important from the theoretical point of view as well as from the point of view of detection of short wave radiation) and to the photo emission of semiconductors, the structure of which is better known.

There are 9 figures, 2 tables and 49 references, of which Card 1/1 7 are English, 19 Soviet, 4 German, 1 Swiss, 3 Japanese and 15 Czech.

ASSOCIATION: Katedra vysoké frekvence a vakuové techniky
Karlovy university, Praha (Chair of Electronics and Vacuum Physics, Charles University, Prague)

06636

AUTHOR: Eckertová, Ludmila CZECH/37-59-5-12/13

TITLE: Seminar on Electronics and Vacuum Physics (News Item)

PERIODICAL: Československý časopis pro fysiku, 1959, Nr 5,

ABSTRACT: Brief news item about a regular seminar held at Charles University, Prague.

ASSOCIATION: Katedra elektroniky a vakuové fysiky na matematickofysikální fakult KU, Praha (Chair of Electronics and Vacuum Ehysics of the Mathematico-physical Faculty of Charles University, Prague)

SUBMITTED: April 10, 1959

Card 1/1

AUTHOR:

Ludmila Eckertová

CZECH/37-59-6-12/25

TITLE:

Oxidized Layers with High Secondary Emission

Coefficients

PERIODICAL: Československý Časopis Pro Fysiku, 1959, Nr 6,

pp 628-644

ABSTRACT: Survey of the methods of activating alloys whose active components are Mg, Be or other metals forming stable oxides, which have a high secondary emission coefficient. The physical properties of the activated alloys are discussed, particularly the causes of the high

coefficient of secondary emission, the peculiarities of the energy distribution of the electrons, and the causes of fatigue.

Apart from a survey of data from literature, the paper also gives some of the results obtained in the laboratory of the Department. information is dealt with under the following chapter and

Paragraph headings: 1) Demands to be met by the

secondary emission electrode in multipliers;

2) Considerations relating to the selection of suitable materials; 3) Alloys applied and their activation (magnesium alloys; beryllium alloys; other alloys;

Card 1/2

CZECH/37-59-6-12/25

Oxidized Layers with High Secondary Emission Coefficients

emitters obtained by simultaneous vacuum evaporation of two metals; MgO layers prepared by other methods; +) Some of the physical characteristics of oxidized alloys (causes of a high coefficient of secondary emission; energy distribution of electrons; temperature dependence of the secondary emission; fatigue of emitters).

Card 2/2 There are 15 figures, 2 tables and 49 references, of which 4 are Czech, 9 German, 15 Soviet, 1 Swiss, 1 French, and 19 English.

ASSOCIATION: Katedra elektroniky a vakuové fysiky na matematickofysikální fakultě Karlovy university, Praha
(Chair of Electronics and Vacuum Physics,
Mathematics and Physics Department, Charles
University, Prague)

SUEMITTED: June 18, 1959

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000411930005-8

CZECHOSLOVAKIA/Electronics - Electron and Ion Emission.

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Abs Jour

: Ref Zhur Fizika, No 12, 1959, 27806

Author

: Partlova, Marie; Eckertova, Ludmilla

Inst

: Charles University, Prague, Czechoslovakia

Title

: The Maximum Thermal Emission and Photoemission of a

Silver-Cesium Photocathode

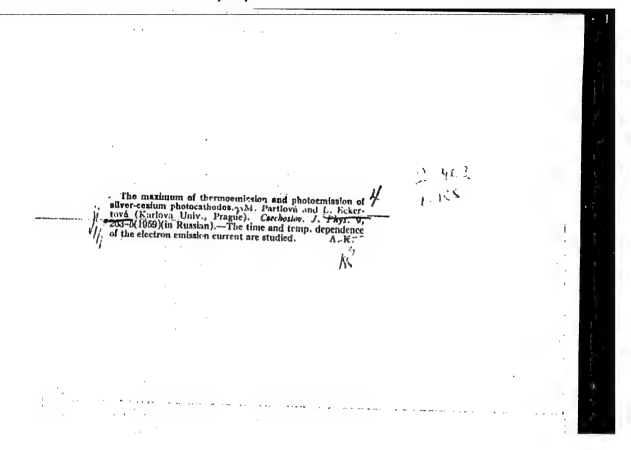
Orig Pub

: Ceskosl. casop. fys., 1959, 9, No 2, 215-217

Abstract

: It was a shown experimentally that, in spite of the prevalent opinion that the maximum of thermal electronic and photoelectric currents in an oxygen-silver-cesium photocathode occur during the process of activation simultaneously, this may not be so. Depending on the conditions under which the activation is carried out, the maximum of photocurrent may occur earlier than the maximum of thermal emission and vice

Card 1/1

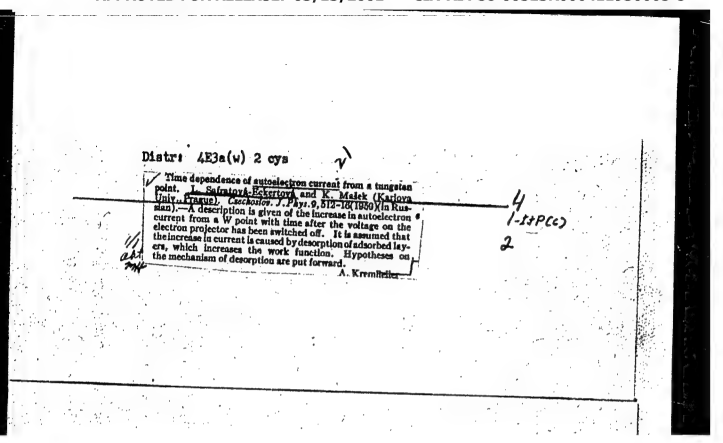


ECKERTOVA, L.

Effective photocathodes. p. 424

CESKOSLOVENSKY CASOPIS PRO FYSIKU. (Ceskoslovenska akademie ved. Ustav technicke fysiky) Praha, Czechoslovakia. Vol. 9, no. 4, 1959.

Monthly List of East European Accessions (EFAI), LC, Vol. 8, No. 10, Oct. 1959 Uncl.



"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000411930005-8

ECHERTOVA, L.

Seminar of electronics and vacuum physics. p. 551.

CESKOSLOVENSKY CASOPIS PRO FYSKIU. (Ceskoslovenka akademie ved. Ustav Technicke fysiky) Praha, Czechoslovakia. Vol. 9, no. 5, 1959.

Monthly List of East European Accessions (EEAI) LC. Vol. 9. no. 2, Feb. 1960 Uncl.

Z/028/60/000/002/005/005 D253/D304

AUTHOR:

Eckertová, L.

TITLE:

USSR

PERIODICAL:

Pokroky matematiky, fysiky a astronomie, no. 2, 1960,

218-219

The article briefly reports on four scientific conferences which TEXT: convened in the USSR in 1959. (1) The Scientific-Technical Conference on Nuclear Radiotechnical Engineering convened in Moscow on April 20-25, 1959. The conference, organized by the Glavnoye upravleniye pe ispel'zovaniyu atonmoy energii (Central Institute for the Use of Atomic Energy), was attended by 800 scientists and technicians. A total of 102 reports were delivered on the following subjects: nuclear radiation detectors; amplitude and time analyzers; impulse apparatus; automation of measuring and data processing; spectrometers; voltage and current amplifiers and regulators. (2) The 6th Session of the Scientific Council of the Joint Nuclear Research Institute convened in Dubna on May 27 - June 2, 1959. The session was attended by leading nuclear physicists from 12 socialist countries. Subjects Card 1/3

USSR

Z/028/60/000/002/005/005 D253/D304

dealt with were the structure of nucleons and the origin of mesons and antiparticles, etc. (3) The Conference on Measuring of Mechanical Quantities convened on June 13-19, 1959. Major subjects of the conference were the outlining of meteorological problems in the field of mechanical measuring; analysis of possibilities to perform mechanical measurings; evaluating accomplished studies and their practical application; etc. (4) The 9th All-Union Conference on Cathode Electronics convened in Moscow on October 21-28, 1959, and was also attended by delegates of China, the DDR, the CSSR and Hungary. The following 7 major subjects were dealt with: surface properties of solid materials; thermionic emission; photoemission; secondary emission; autoemission and surface-ionization in strong electric fields; the properties and technology of cathodes; mutual interaction between solid materials and the stream of charged particles and/or residual gases. N. D. Morgulis reported on "Some Problems of High and Ultra-high Vacus"; L. N. Dobrecov reported on secondary emission and inelastic electron scattering (studies performed at the Leningrad Physico-Technological Institute of the AS USSR) and on direct conversion of thermal into electrical energy; P. V. Timofyeyev reported on the application of $oldsymbol{eta}$ -emission in the vacuum. The reports delivered at the conference will probably be published in two issues of the

Card 2/3



USSR

Z/028/60/000/002/005/005 **D**253/**D**304

journal "Izvestiya AS USSR, seris fizicheskaya." A further conference on cathode electronics is scheduled to take place in Kiyev in 1961.

Card 3/3

Z/037/60/000/005/02 ψ 056 E192/E382

AUTHOR: Eckertová, Ludmila

ckertova, Ludmila

Field Emission from Thin Dielectric Layers

PERIODICAL:

TITLE:

Ceskoslovensky casopis pro fysiku, 1960,

No. 5, pp. 412 - 419

TEXT: There are several known theories dealing with the field emission from thin dielectric layers. One of these was proposed by Zernov (Ref. 3) and Hippel (Ref. 4); on the basis of this theory the emission current can be expressed by Eq. (1). A second theory due to Zernov expresses the emission current by Eq. (2). Another theory is due to Jacobs and others (Ref. 9), who investigated the emission of fine layers of MgO. However, on the basis of the available experimental data it is seen that all these theories cannot be regarded as satisfactory. The problem of the field emission was investigated experimentally. The experimental tube is shown in Fig. 2. This comprises an electron gun and a collector which captures the electrons of the beam. The tube is evacuated and is furnished with a pair of parallel plates P_1 and P_2 , one of which (P_2) is

covered with a thin layer of dielectric. The plates car be

Z/037/60/000/005/024/056 E192/E382

Field Emission from Thin Dielectric Layers

connected to suitable potentials. First MgO was tried as the dielectric but it was difficult to obtain any consistent results. The main investigations were done with mica sheets having a thickness of 15 - 20 μm . These were measured in the circuit shown in Fig. 3. First, the dependence of the emission current on the voltage applied across the dielectric was determined. It was found that the current could be observed only when the voltage was sufficient to produce a breakdown in the dielectric. wards it was possible to obtain the field emission current at much lower voltages. The stability and reproducibility of the results differ from sample to sample and depend on the voltage applied to the sample. Fig. 4 illustrates the time dependence of the current in a very unstable sample at voltages of 1 000 V and 800 V. Other samples showed considerably less variations so that their characteristics could be measured without difficulty. Most of the measurements gave similar results to those indicated in Fig. 5, where the shaded area represents the region covered by 8 measurements; the first 4 measurements were done

Card 2/4

Z/037/60/000/005/024/056 E192/E382

Field Emission from Thin Dielectric Layers

immediately after each other, while the remaining 4 were taken after a long time interval. The effect of varying collector voltage is illustrated in Fig. 6. The temperature dependence of the field emission current is illustrated in Figs. 7, where this effect was investigated indirectly and approximately. The emitting layer in this case was placed in an oven which was heated by a tungsten coil. The dependence of the emission current on times was measured for various heating currents flowing through the coil. One of the main characteristics of the emissive systems employed in the experiment is the simplicity of their construction and their mechanical strength. This is due to the fact that the dielectric layer is firmly held in its position by a grid. However, it is not clear how far the experiments are valid in explaining the physics of field emission. In order to answer this problem the system was simulated by an electronic tank, by means of which it was possible to plot the equipotentials.

Card 3/4

Z/037/60/000/005/02;/056 E192/E382

Field Emission from Thin Dielectric Layers

There are 8 figures and 16 references: 8 English, 5 Soviet and 3 German.

ASSOCIATION:

Katedra elektroniky a vakuove fysiky Karlovy university, Praha (Chair of Electronics and Vacuum Physics of Charles University, Prague) V

Card 4/4

2201 2801 2104

83384 z/037/60/000/005/025/056 E192/E382

Kryska, Ladislav and Eckertova, Ludmila

AUTHORS: A Dynamic Electron Multiplier 1

Československý časopis pro fysiku, 1960, TITLE: PERIODICAL:

No. 5, pp. 420 - 424

A dynamic electron multiplier was designed on the basis of Krebs and Meerbach theory (Ref. 4). The device consisted of two rectangular dynodes and two electrodes producing a transverse field. A high-frequency field was applied to the dynodes. Some of the experimental tubes were furnished with a tungsten helix which was situated in the vicinity of the negative electrode and served as a source of primary electrons. The positive electrode served as a collector. The distance between the dynodes was 2 cm and the length was 7 cm. The electrodes were made of non-activated beryllium bronze. In order to obtain the secondary emission coefficient greater than unity, the energy of the incident electrons had to be higher than 100 eV. Under the assumption that the average energy of the electrons is 4 eV, it was calculated that at the frequency of 120 Mc/s the amplitude can change between 200 and 650 V. The primary electrons were n-ma 1/3

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Z/037/60/000/005/025/056 E192/E382

A Dynamic Electron Multiplier

provided either by a tungsten cathode or by the photo-emission produced by ultra-violet radiation (the multipliers were fitted with a silica window). The tubes were evacuated by means of an oil diffusion pump and then gettered, so that the internal pressure after sealing off was 10° to 10° mm Hg. The measurement circuit employed in the experiments is shown in Fig. 2. The auxiliary devices such as the high-frequency oscillator, voltmeter and DC amplifier were specially constructed for the measurements. The operating region of the multiplier lies between 80 and 130 Mc/s. This is illustrated in Fig. 3, where Curve 1 shows the mean amplitude U, at which the multiplication occurs;

Curve 2 correspond to the maximum collector current, while Curve 3 denotes the region at which there is no multiplication. Curves 4 and 5 in Fig. 3 represent an additional operating region but this was found to be very unstable. The dependence of the output current on the transverse voltage (the primary current being constant) is illustrated in Fig. 4. Fig. 5 shows the effect of the collector current on the primary current; it Card 2/3

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A Dynamic Electron Multiplier

is seen that the relationship is linear only over a certain region. Fig. 6 gives the dependence of the collector current on the amplitude at the frequency of 130 Mc/s. The maximum multiplication which could be obtained with the device was 5 000. From the experiments it is concluded that the principle of the dynamic electron multiplication can successfully be employed in electron multipliers but the maximum amplification is limited by the principal stable value of the secondary emission coefficient of the dynodes and the critical value of the transverse field at which the self-excitation of the system may occur. The system is also disadvantageous in that it requires a very good vacuum and cannot be easily used for the amplification of pulse signals. There are 6 figures and 7 references: 3 English. 3 German and 1 Czech.

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ASSOCIATION:

Katedra elektroniky a vakuové fysiky na matematicke fysikální fakultě Karlovy university, Praha (Chair of Electronics and Vacuum D.)

Card 3/3

(Chair of Electronics and Vacuum Physics of the Mechanical-Thysical Faculty, Charles University,

Z/039/60/021/02/029/037 E192/E535

AUTHOR: Eckertová, L.

TITLE: The Ninth All-Union Conference on Cathode Electronics PERIODICAL: Slaboproudy obzor, 1960, Vol 21, No 2, pp 125-126

ABSTRACT: The conference took place during October 21-28, 1959, in Moscow at the Institute of Radio Engineering Electronics of the Soviet Academy of Science. Over 120 papers and communications were read and the conference was attended not only by the Soviet specialists but also by representatives of China, Eastern Germany, Czechoslovakia and Hungary. During the plenary session of the conference a number of papers were read which were primarily concerned with the future developments of cathodelelectronics. The work of the conference was divided into the following sections:

(1) Surface properties of solids.

(2) Thermal emission.

(3) Photo-emission.

Card 1/2 (4) Secondary emission.

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The Ninth All-Union Conference on Cathode Electronics

- (5) Field emission and surface ionization in strong electric fields.
- (6) The characteristics, new types and cathode technology. (7) Interaction between solids and charged atomic particles.

The next conference on the subject will take place in Kiyev in two years time.

Card 2/2

15269

Z/037/62/000/005-6/019/049 E192/E382

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AUTHOR: Ecke

Eckertova, L.

TITLE: Physics and appli

Physics and applications of cathodes emitting in

strong electric fields

PERIODICAL: Ceskoslovensky casopis pro fysiku, no. 5-6, 1962, 561 - 572

TEXT: This survey deals with field emission cathodes in which the electrons are emitted due to a strong electrostatic field, although the actual mechanism of emission may vary in different types of cathode. The best known field-emission device is the point cathode, whose current density is described by the Fowler-Nordheim formula:

$$i = \frac{e^3}{8\pi h \varphi} E^2 \exp \left[-\frac{\partial \pi}{3} \frac{\sqrt{2m}}{h} \frac{\varphi^{3/2}}{eE} \sqrt{\frac{e^3 E}{\varphi}} \right]$$
 (1)

where E is the field, ϕ is the work function, θ is the Nordheim function, h is the Planck constant and m and e are Card 1/4